

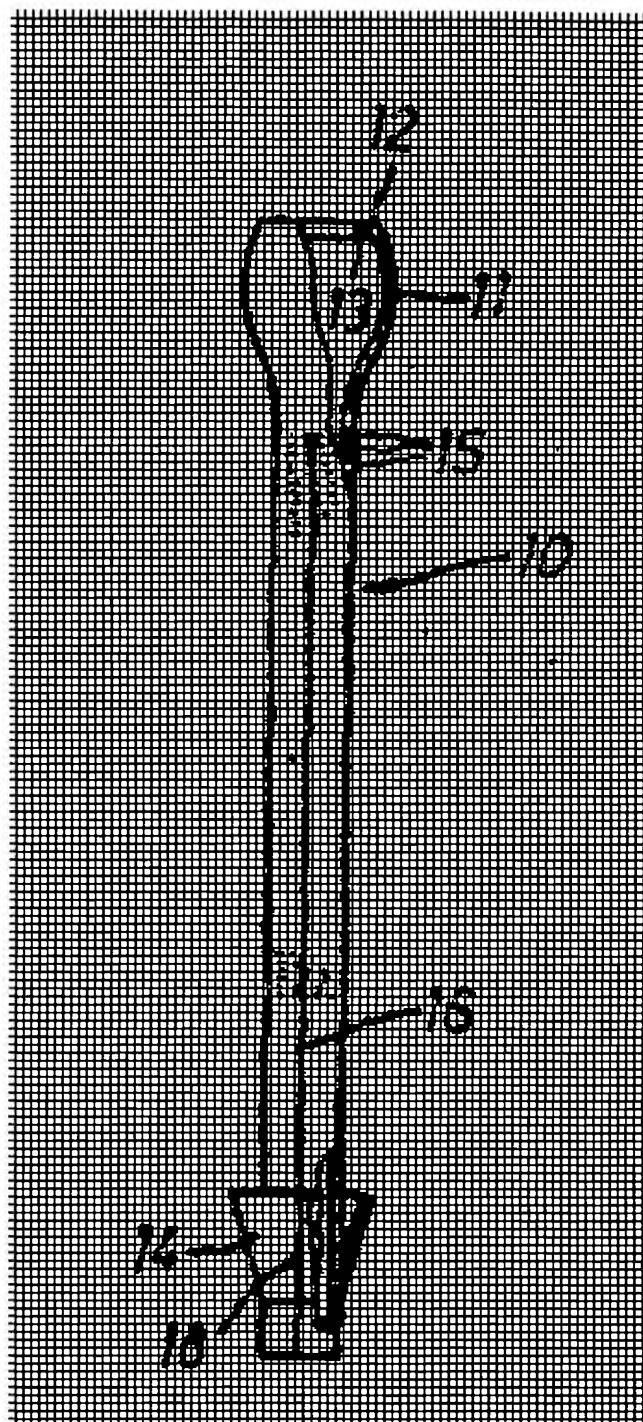
DEVICES FOR EFFECTING ENDO-OESOPHAGEAL INTUBATION

Patent number: GB1518654
Publication date: 1978-07-19
Inventor:
Applicant: CELESTIN L
Classification:
- International: A61M25/00
- european: A61F2/04; A61M25/01C1; A61M25/04
Application number: GB19770011146 19770316
Priority number(s): GB19770011146 19770316

Report a data error here

Abstract of GB1518654

1518654 Endo-oesophageal tubes L R CEL-
 ESTIN 16 March 1977 11146/77 Heading A5R
 An endo-oesophageal tube comprises a
 tubular main part 10 having at or towards one
 end a resiliently deformable formation 14,
 preferably in the form of a frusto-conical
 flange, which opposes reverse movement of
 the tubular part after insertion through a stric-
 ture the tubular main part 10 and the forma-
 tion 14 each being provided with a radio-
 opaque marking, 16 and 18 respectively,
 which is preferably also visible. The tubular
 main part 10 of circular, oval or elliptical cross-
 section may be provided with a flexible funnel
 11 at its upper end, preferably of oval or
 elliptical cross-section A helical reinforcing
 element 15 of nylon thread or wire may be
 embedded in the tubular wall.



Data supplied from the *esp@cenet* database - Worldwide